

RADIO EARPHONE FOR BATTERY-DRIVEN STEREO ACOUSTIC REPRODUCING DEVICE

Patent number:

JP9009382

Publication date:

1997-01-10

Inventor:

ASO HIROTA; HAYASHI OSAMI

Applicant:

INTER WAVE:KK

Classification:

- international:

H04R1/10; H04R1/10; G10K15/04; H02J7/00;

H04B1/034; H04R5/033

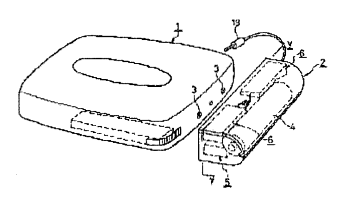
- european:

Application number: JP19950178179 19950621

Priority number(s):

Abstract of JP9009382

PURPOSE: To provide the cordless earphone not requiring management of battery. CONSTITUTION: Left/right earphones 6 not in use are contained in an auxiliary battery case 2 mounted removably to a player body 1 and a charging battery for reception means built in the left/right earphones 6 is charged in this case. Since the power consumed at reception by the left/right earphones 6 is sufficiently smaller than the power consumed when the player main body 1 conducts playing, the charging capacity at one charging is sufficiently decreased and the capacity of the charging battery built in the left/right earphones 6 is enough to be small.



Data supplied from the esp@cenet database - Patent Abstracts of Japan